# PodView® LI40

Level Indicator



## **Application**

Compatible with any EchoPod<sup>®</sup> sensor, the general purpose level indicator displays the measured value, applicable relay status and set point configuration of the attached sensor, as the sensor was configured to operate by WebCal software. PodView requires no programming, and receives both power and data from the connected sensor. Through the indicator, users can adjust EchoPod relay set points in the field. PodView is installed up to 15' (4.5m) away from the sensor in a panel or NEMA enclosure.





#### **Features**

- Field mount indicator for use with EchoPod sensors
- Indicates level or volume and EchoPod relay status
- Enables EchoPod relay set point changes in the field
- Powered directly by the attached EchoPod sensor
- Repeats EchoPod sensor data with no programming
- Corrosion resistant enclosure with NEMA 4 faceplate

#### Compatibility

- EchoPod sensors operating on V50 firmware or higher
- V50 firmware is available via WebCal<sup>®</sup> 6 software or higher
- Maximum distance between PodView & EchoPod is 4.5m (15')



## **Compatible Products**



#### ECHOPOD®

Multi-Function Ultrasonic Level Transmitter



ECHOPOD®

Multi-Function
Ultrasonic Level
Transmitter



DL10 ECHOPOD®

Ultrasonic Level Transmitter

© 2016 Flowline D\$204260 REV C

# PodView® LI40

Level Indicator



#### **Specifications**

Display type: LCD, 6-digit with 4 relay

indicators

Display units: Engineering
Display output: -99999 to 999999
Character height: 0.374" (9.5mm)

Decimal point: Fixed

Dot indication: Relay status
User interface: Three button

Sensor input: (1) EchoPod® sensor
Supply voltage: Provided by EchoPod

Operating temp.: F: -4° to 140°

C: -20° to 60°

Cable type: 4-conductor, #22 AWG

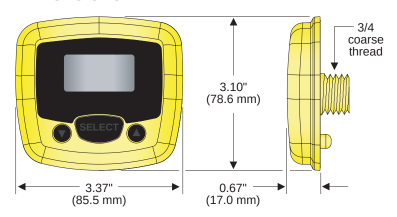
Cable length: 6' (1.8m)
Cable jack. mat.: Polyurethane

Enclosure rating: NEMA 4 (IP65) faceplate

Enclosure mat'l: Polycarbonate
Enclosure type: Panel mount
Button material: Silicon rubber
Classification: General purpose

Compliance: CE

#### **Dimensions**



# Configuration





LI99-1001

Sensors and PodView indirectly, are configurable via our free WebCal PC software and one Fob USB adapter. Sensors are offered with and without Fobs. Fobs are universal and can be used to configure any WebCal compatible product. Download your free copy of WebCal in English or Chinese.

# Codiguration (Updates Deero) Past Type: DL14-2 Social Number: BBS1 Codiguration (Codiguration Switch Codis Erans, 49.2\*(1.25m, 4 relays) Past Type: All Codiguration (Codiguration Switch Codiguration Switch Codiguration (Codiguration (Codiguration Switch Codiguration (Codiguration (Codiguration Switch Codiguration (Codiguration (Codigurati

## **Ordering**

LI40-1001 (1)

#### **NOTES**

PodView is compatible with EchoPod sensors configured with WebCal
 6 software and updated to V50 firmware or higher using one Ll99-1001
 USB fob adapter. WebCal is a free download from our website.